A
ABJ—25, 50, 75, 100 years ago—5, 45, 85, 129, 173, 217, 257, 297, 337, 377, 417, 457
Absconding—26
Africa, East, beekeeping in—420, 462
African bee and American beekeeping—460
African bee study urged—356, 436
Aggressive behavior of worker bees—393
Alfalfa acreages—182
Alfalfa, poilinating seed of—11, 471
Alkali bee management—137
Almond pollination—146, 346
American beekeeping and African bee—460
American foulbrood—146, 348, 387, 476
American Honey Institute—59, 91, 188, 190, 232, 275, 304, 353, 391, 431, 464, 472
budget—146
fund appeal—62
spring promotion—140
American Honey Producers' Association
Washington contacts—274, 394
American honey show—478
Amos, John M., retires—316
Antibiotic treatments—348
Apiarian Society, Pacific—349
Apiary locations—438
Apiary registration, Illinois—274, 320
Apicultural Congress, 22d International—36; 23d International—404, 446
Apigram back—173
Apis indica F. temperature regulation—390
Apis mellifera L. temperature regulation—390
workers, aggressive behavior of—393
Apple, honey plant—138
Argentine beekeeping statistics—175
honey exports—6, 47, 258, 339
Arizona beekeeping declines—100
pesticide damage—22
Artichoke, honey plant—423
Australian girls eke out blizzard with
honey—337
honey promotion—exports—130
honey promotion—297, 337, 377
Australians eating more honey—22

Baking, honey in—144, 242, 432
Banker, Robert, in Russia—316
Basswood, honey plant—352
Batik dyeing of fabrics—26
Bear legislation—183
Beauty bush, honey plant—181
Bee Bee tree, honey plant—352
Bee—
colony development—386
colony numbers—186
losses, impact on beekeeping—436
order of—185
pasture—14, 438
sex determination of—156
stamp, Mexico's—5
sting remedies—320
Beehive stand—18
transporting, legal aspects on—90
Beehives, observation—424, 440
Beekeeper, ethylene oxide for small—10
income taxes of—95, 136, 430, 465
Beekeeper, ethylene oxide for small—10
income taxes of—95, 136, 430, 465
Beekeeper, England losse—377
Beekeeping—
American, and African bee—460
business records—184, 226, 264, 305, 342, 392, 430, 465
correspondence course, Minn.—17; Tenn.—100
effects of pesticides on—8
Four-H project—21, 200
German—308
industry, appraisal of—14, 55, 99, 142, 182, 229

in East Africa-420, 462 in Soviet Union-178, 220, 260, 300, 340, 380 in Virginia-271 in Virginia—271 locations—438 practices—14 statistics, Argentina—175 statistics, U. S.—186 symposium, Japan—200 timely chats about—24, 64, 102, 148, 196, 238, 276, 318, 358, 396, 438, 474 youth programs, Okla.—273 Bee-Life, how to use—360 Bee Research Association—236 Knipling to head—274, 356 Bee research-England and Europe—178 Soviet Union—178, 224, 300, 340 trust fund—154 absconding of-26 and your business—305, 342, 392, 430, 465 boost blueberry yields—143 during eclipse—173 effect of pesticides on—387, 426, 472 effect of smog on—386 for orchard pollination—194 fun with-50 importance as pollinators—182 introduction of New Zealand—52 moving of—66 poisoning by insecticides—55 pollination by, see Pollination swarm control of—56, 92 weight of—468 wild, for pollination-137 batik dyeing of fabrics—26 cosmetic use of—146 markets—22 new use for—356 polishes—457 refining for candles—398 rendering, S. H. A. discontinues—316 solar melter—238 soiar metter—238
Beevert supplementary feeding—224
Behavior, aggressive, of worker bees—
Belgium honey—177
Black locust, honey plant—265
Blackberries, honey plant—227
Bladder nut, honey plant—227
Bladder nut, honey plant—227
Bladder locuster 2007 Blue vine, honey plant—395 Blueberry pollination—143 Bohart, George E., honored—34 Brood area and pollination value—156 chamber, frame spacing in—57 count method—50 production—224 Butler, Colin G., honored—356

C
Cage, push-in—148
California 4-H beekeeping project—21
California pesticide losses—156
Canadian beekeeping statistics—130
honey commission—194
honey co-ops merge—146
honey production—46, 379, 419
Candle making, Washington, Ky.—466
Candle making, Washington, Ky.—466
Candle maker of the year, Maxine
Wilhelm—431
Candles, beeswax for making—398
Cappings, composition of—66
Caron, Dewey M., to Univ. of Md.—353
Cell size, comb foundation—476
Chinese vitex, honey plant—322
Christmas on the Frontier—466
Citrus and honey—19
Clover seed production—198
Colonies, spring preparation of—64
Colonies, use of in pollination—48
Colony—
development—386
numbers—186, 311
temperature regulation—390
yields—311

Comb drawing—238
Comb foundation, cell size—476
Comb honey—141, 358
Combs—
fumigation of—26, 387
protecting from moth—141, 150, 388
sterilization of—66
Cornell Univ. Dyce Laboratory—45
Coronary thrombosis, pollen in diet for—217
Cost of honey production—316
Cotton pesticides in Calif.—358
Crop pollination by disposable units—88
Crops and markets—see World Honey
Market
Crownvetch pollination—266
Cucumber pollination—266
Cyanide gas fumigation—26

Dandelion, honey plant—94
DDT substitutes, dangers of—19
Dietz, Alfred, to Univ. of Georgia—62
Diseases—
American foulbrood—146, 348, 387
ethylene oxide treatment of—10, 146, 320
Nosema—22, 62, 66, 143, 180, 222, 263, 436, 438
samples for identification—104
Diseased equipment, treatment of—66
Divides in fall—276
Drones, weight of—468
Dyce Laboratory, Cornell Univ.—45
Dysentery—104
E.

E
East Africa, beekeeping in—420, 462
Ecological relationship of bees—306, 343, 383
Egg, sex determination of—156
England, bee research in—178
England loses beekeepers—377
Equipment, diseased, treatment of—66
Erickson, Eric H., Jr. to Madison lab.—394
Ethylene oxide treatment—10, 389
European market, U. S. honey in—15, 58, 93, 139, 189, 228
Excluder, queen, use of—440
Extracting equipment—142

Fall management—276
Farrar, C. L. honored—146
passed away—434
Feeding—
honey—66, 278, 476
plastic bags used in—230
pollen substitutes—302
spring—102, 104
supplementary, effect of—224
weak colonies—26
Filmstrip, honey power—314
Flight activity—224
Flight suppression with vibration—22
Florida inspector retires, George C.
Guilford—480
Food, stimulative, in beehives—230
Foulbrood, disinfecting of—320
Foulbrood, ethylene oxide treatment of—10
Foulbrood, Tylosin treatment of—146
Four-H beekeeping project—21, 200
French honey imports—15, 299
Free, J. B., tours U. S. labs.—100
Fumidil—B. Nosema preventive—438
Fumigation of combs—26, 387

G
Galleria mellonella, control of—141, 150, 388
German beekeeping, appraisal of—308
Germany, West, U. S. honey market in
—58, 134
Gilliam, Martha Ann, joins Tucson lab.—62
Golden honey plant—470
Golden rain tree, honey plant—322
Goldenrod, honey plant—470

A
ABJ—25, 50, 75, 100 years ago—5, 45, 85, 129, 173, 217, 257, 297, 337, 377, 417, 457
Absconding—26
Africa, East, beekeeping in—420, 462
African bee and American beekeeping—460
African bee study urged—356, 436
Aggressive behavior of worker bees—393
Alfalfa acreages—182
Alfalfa, poilinating seed of—11, 471
Alkali bee management—137
Almond pollination—146, 346
American beekeeping and African bee—460
American foulbrood—146, 348, 387, 476
American Honey Institute—59, 91, 188, 190, 232, 275, 304, 353, 391, 431, 464, 472
budget—146
fund appeal—62
spring promotion—140
American Honey Producers' Association
Washington contacts—274, 394
American honey show—478
Amos, John M., retires—316
Antibiotic treatments—348
Apiarian Society, Pacific—349
Apiary locations—438
Apiary registration, Illinois—274, 320
Apicultural Congress, 22d International—36; 23d International—404, 446
Apigram back—173
Apis indica F. temperature regulation—390
Apis mellifera L. temperature regulation—390
workers, aggressive behavior of—393
Apple, honey plant—138
Argentine beekeeping statistics—175
honey exports—6, 47, 258, 339
Arizona beekeeping declines—100
pesticide damage—22
Artichoke, honey plant—423
Australian girls eke out blizzard with
honey—337
honey promotion—exports—130
honey promotion—297, 337, 377
Australians eating more honey—22

Baking, honey in—144, 242, 432
Banker, Robert, in Russia—316
Basswood, honey plant—352
Batik dyeing of fabrics—26
Bear legislation—183
Beauty bush, honey plant—181
Bee Bee tree, honey plant—352
Bee—
colony development—386
colony numbers—186
losses, impact on beekeeping—436
order of—185
pasture—14, 438
sex determination of—156
stamp, Mexico's—5
sting remedies—320
Beehive stand—18
transporting, legal aspects on—90
Beehives, observation—424, 440
Beekeeper, ethylene oxide for small—10
income taxes of—95, 136, 430, 465
Beekeeper, ethylene oxide for small—10
income taxes of—95, 136, 430, 465
Beekeeper, England losse—377
Beekeeping—
American, and African bee—460
business records—184, 226, 264, 305, 342, 392, 430, 465
correspondence course, Minn.—17; Tenn.—100
effects of pesticides on—8
Four-H project—21, 200
German—308
industry, appraisal of—14, 55, 99, 142, 182, 229

in East Africa-420, 462 in Soviet Union-178, 220, 260, 300, 340, 380 in Virginia-271 in Virginia—271 locations—438 practices—14 statistics, Argentina—175 statistics, U. S.—186 symposium, Japan—200 timely chats about—24, 64, 102, 148, 196, 238, 276, 318, 358, 396, 438, 474 youth programs, Okla.—273 Bee-Life, how to use—360 Bee Research Association—236 Knipling to head—274, 356 Bee research-England and Europe—178 Soviet Union—178, 224, 300, 340 trust fund—154 absconding of-26 and your business—305, 342, 392, 430, 465 boost blueberry yields—143 during eclipse—173 effect of pesticides on—387, 426, 472 effect of smog on—386 for orchard pollination—194 fun with-50 importance as pollinators—182 introduction of New Zealand—52 moving of—66 poisoning by insecticides—55 pollination by, see Pollination swarm control of—56, 92 weight of—468 wild, for pollination-137 batik dyeing of fabrics—26 cosmetic use of—146 markets—22 new use for—356 polishes—457 refining for candles—398 rendering, S. H. A. discontinues—316 solar melter—238 soiar metter—238
Beevert supplementary feeding—224
Behavior, aggressive, of worker bees—
Belgium honey—177
Black locust, honey plant—265
Blackberries, honey plant—227
Bladder nut, honey plant—227
Bladder nut, honey plant—227
Bladder locuster 2007 Blue vine, honey plant—395 Blueberry pollination—143 Bohart, George E., honored—34 Brood area and pollination value—156 chamber, frame spacing in—57 count method—50 production—224 Butler, Colin G., honored—356

C
Cage, push-in—148
California 4-H beekeeping project—21
California pesticide losses—156
Canadian beekeeping statistics—130
honey commission—194
honey co-ops merge—146
honey production—46, 379, 419
Candle making, Washington, Ky.—466
Candle making, Washington, Ky.—466
Candle maker of the year, Maxine
Wilhelm—431
Candles, beeswax for making—398
Cappings, composition of—66
Caron, Dewey M., to Univ. of Md.—353
Cell size, comb foundation—476
Chinese vitex, honey plant—322
Christmas on the Frontier—466
Citrus and honey—19
Clover seed production—198
Colonies, spring preparation of—64
Colonies, use of in pollination—48
Colony—
development—386
numbers—186, 311
temperature regulation—390
yields—311

Comb drawing—238
Comb foundation, cell size—476
Comb honey—141, 358
Combs—
fumigation of—26, 387
protecting from moth—141, 150, 388
sterilization of—66
Cornell Univ. Dyce Laboratory—45
Coronary thrombosis, pollen in diet for—217
Cost of honey production—316
Cotton pesticides in Calif.—358
Crop pollination by disposable units—88
Crops and markets—see World Honey
Market
Crownvetch pollination—266
Cucumber pollination—266
Cyanide gas fumigation—26

Dandelion, honey plant—94
DDT substitutes, dangers of—19
Dietz, Alfred, to Univ. of Georgia—62
Diseases—
American foulbrood—146, 348, 387
ethylene oxide treatment of—10, 146, 320
Nosema—22, 62, 66, 143, 180, 222, 263, 436, 438
samples for identification—104
Diseased equipment, treatment of—66
Divides in fall—276
Drones, weight of—468
Dyce Laboratory, Cornell Univ.—45
Dysentery—104
E.

E
East Africa, beekeeping in—420, 462
Ecological relationship of bees—306, 343, 383
Egg, sex determination of—156
England, bee research in—178
England loses beekeepers—377
Equipment, diseased, treatment of—66
Erickson, Eric H., Jr. to Madison lab.—394
Ethylene oxide treatment—10, 389
European market, U. S. honey in—15, 58, 93, 139, 189, 228
Excluder, queen, use of—440
Extracting equipment—142

Fall management—276
Farrar, C. L. honored—146
passed away—434
Feeding—
honey—66, 278, 476
plastic bags used in—230
pollen substitutes—302
spring—102, 104
supplementary, effect of—224
weak colonies—26
Filmstrip, honey power—314
Flight activity—224
Flight suppression with vibration—22
Florida inspector retires, George C.
Guilford—480
Food, stimulative, in beehives—230
Foulbrood, disinfecting of—320
Foulbrood, ethylene oxide treatment of—10
Foulbrood, Tylosin treatment of—146
Four-H beekeeping project—21, 200
French honey imports—15, 299
Free, J. B., tours U. S. labs.—100
Fumidil—B. Nosema preventive—438
Fumigation of combs—26, 387

G
Galleria mellonella, control of—141, 150, 388
German beekeeping, appraisal of—308
Germany, West, U. S. honey market in
—58, 134
Gilliam, Martha Ann, joins Tucson lab.—62
Golden honey plant—470
Golden rain tree, honey plant—322
Goldenrod, honey plant—470

Guilford, George C., Fla. inspector retires—480

Hachimitshu, Japanese for honey-45 Hawthorn, honey plant—138
Haydak, M. H., at Tucson lab.—100
Heartsease, honey plant—395
Highways and bee pasture—438
Hive insulation—224
Hive stand—18 Honeyaddict, Chief Justice Burger-129 Australians eating more—22 beauty aid—297 Belgium—177 care of—66 consumption, European—15, 58, 93, 139 ekes out girls in blizzard—337 extracting, equipment for—142 fermentation of—66 festival, Ohio—444 for alcohol—297 for athletes—5, 377. for breakfast hints—101 for Breakfast Week—91 for feeding bees-476 for hangovers-45, 297 glass containers for—22 household hints—145 glass containers for—22 household hints—145 ice cream—101 imports, see country involved in baking—144, 242, 432 locust, honey plant—265 marketing pattern—268 merchandising ways—275 point-of-purchase sales—353 pot, Paul Stor's—46 preserves organs—129 price support—194, 201, 274, 298, 339, 356, 379, 419, 458 processing plant—272 production, Canada—419 production, Canada—419 production, European—93 production, U. S.—86, 100, 264, 338, 418 promotion, A.H.I.—59, 91, 188, 190, 232, 275, 391, 464 promotion, Canadian—62, 146, 192 promotion, U. S.—140, 146, 194, 232 publicity aid—Simple Pleasures—431 quick energy packs—377 recipe pads available—316 selling hints—26, 305 sweetened grapefruit juice—19 to remove freckles—234 U. S. exhibit in England—154; in Brussels—402 U. S. exhibit in England—154; in Brussels—402 U. S. in European market—15, 58, 93, 139, 189, 228 what price?—264 yields—311 Honey house, equipment for—142 Honey Industry Council officers—146 Honey plants-apple—138 artichoke—423 basswood—352 beauty bush—181 bee bee tree—352 black locust-265 bladder nut-227 blue vine—395 Chinese vitex—322 competitive—262 dandelion—94 golden—470 golden rain tree--322goldenrod—470 hawthorn—138 heartsease—395 locust—265 of the Missouri Valley—51, 94, 138, 181, 227, 265, 322, 352, 395, 423, 470 raspberries—227 red bud—94 sunflower—423 willows—51 Honey queens-American-American—1969—Karen Peterson—108, 355
1970—Nodji Olson—108, 152, 324
Florida—Roxanne Herrington—70
Kansas—Vicki Rhodes—464
Manitoba—Lucette Roy—192
Minnesota—Barbara Jennen—366
Nebraska—Sandy Peterson—442

New York—Mary Ann Sewaldt—364
Ohio—Patti Weihner—362
Oregon—Sandra Schnepp—355
Howard, Frank J., Jr., to Clemson Univ.
—236
Humidity, Nosema affected by—180
Hybrid bees—66, 440
Hy-Queen research—100, 471

I Idaho bee legislation—183 Illinois legislators receive honey—356 Illinois registration law—274 Income taxes for the beekeeper—95, 136, 430, 465 Indemnification bill—274, 356, 394, 436 Insecticides, see Pesticides Insulation, hive, effect of—224

J Japan honey imports—45 Jaycox, Elbert R., honored—316

K
Kentucky, historic Washington—466
Killion, Carl E. retires—313, 364
Killion, Eugene, new III. superintendent of
apiary inspection—313, 364
Knipling, Edward F. heads BRA—274, 356
Koelrenteria paniculata, honey plant—322

Leafcutter bee management—137 Leg removal, effects of—194 Legal implications on moving hives—90 Legislation, bear—183 Lockett, James J., to Wyoming lab.—70 Locust, black, honey plant—265

Mack, Fred W., Univ. trust fund—154
Management, spring—196
Marketing U. S. honey in Europe—15
Marking bees—318
Meetings—
American Bee Breeders—326, 400
American Beekeeping Fed.—
(1970)—28, 106; (1971)—326, 444, 478, 482
American Honey Producers' Assn.—
(1970)—32, 106; (1971)—326, 442, 472, 480, 482
Apiary Inspectors of Amer.—34, 284
Apicultural Congress, Brazil—106, 282
Eastern Apicultural Soc.—202, 244, 324
Honey Industry Council—472
Pollination Conference, 9th—70, 326, 362, 402, 436, 471, 478
Short courses—Md.—110; Minn.—17; Pa.—246
Southern States Beekeeping Fed.—400, 474
Mid-U.S. Honey Producers vote coop.—472
Mirex poisoned bait—314

N
Netherlands honey market—93, 433
New Zealand, Nosema in—436
New Zealand pesticide law—457
New Zealand queens—146
Noetzel, David M. to Minn. Univ.—274
Nosema—
conference—22, 62
disease—66, 143, 180, 263
Fumidil-B for—438
in New Zealand—436
spores, counting of—222
survey, Minnesota—22

Moving bees-66, 240 Moving colonies short distances-198

O O.A.C. pollen trap—198 Obituary—
Anderson, Richard A.—366 Baldwin, Leo E.—446
Bell, Gordon—246
Bevers, James Harvey—446
Boudreau, Edgar—326
Chrysler, C. Ernest—246
Cutts, E. D. (Gene)—326
Farrar, Clayton Leon—434
Fraser, Henry Malcolm—326
Gruelick, Herman J.—246
Grierson, Paul S.—112
Heinz, Mrs. Almor—366
Hinsdale, Eugene E.—366
Hodgson, John Percy—112
Hubbard, Mrs. Percy—112

Hyde, Hanford Victor—286
Kirlin, Carroll J.—446
Lind, Lavern—366
Lovell, Harvey B.—112
McConnell, Herman—34
Personius, William H.—446
Robins, Leonard—286
Schaefer, Lindy—366
Schaefer, Louise P.—34
Short, H. C.—112
Steele, Lee Roy—446
Symons, Thomas B.—366
Turnipseed, Clayton—366
Observation beehives—424, 440
Ohio honey festival—444
Onion seed, pollination of—388
Orchard pollination—194
Order of the bee—185

Pacific Apiarian Society....349 Package Bees—
colony development—386
cost-price trends—54
installation of—196
postal shipments of—274, 316, 394, 474, 477 problems of—52 production of—229 Pesticides— Arizona losses from—22, 66 California losses from—156 dangers of DDT substitutes—19 effects on U.S. beekeeping—8, 55, 56, 436 indemnification bill—274, 356, 394, 436 ndemnitication bill—241, 350, 39 New Zealand law on—457 research on 1968-69—387, 426, 472 Pierce, J. M., pollen trap—244 Plastic bags in feeding—230 Poisoned bait—314 Pollen collection-347 collection—347 harvesting—129 substitute, Bee-Life—360 substitutes—150, 240, 302 trap modified—244 trap, O.A.C.—198 Talp, U.A.C.—188

Pollination—
alfalfa seed—11
almonds—146, 346
blueberries—143
conference—70, 326, 362, 402, 436, 471, 478
cucumbers—12, 132, 262
growwitch—286 crownvetch-266 income—229 onions—388 orchard-194 red clover—198 rental fees—231, 436 service—182, 236 service—182, 236
soybeans—306, 343, 383
strawberries—176
unit, disposable—88
U. S. crops—48
value of brood area to—156
wild bees for—137
Pollinators, honey bees as—182
Price support level—194, 201, 356
Price support loans—274, 339, 379, 419, 458
Publications— Publications-Beekeeping in Virginia, by John M. Amos-271 Amos—271
Bees and beekeeping in Kentucky—417
Gems of gold with honey, Calif. Honey
Advisory Bd.—417
Honey for health, by C. B. Tonsley—22
The impact on pollination and honey
production, USDA Exten. Serv.—436
Insemination manual (in French)—100,

Q
Queen—
clipping of—57
egg sex determination—156
excluder, use of—440
insemination manual—100, 194
introduction—129, 148, 393
mating flights—22
New Zealand—146
production of—229
Queenright DPVs.—88

Insemination manual in Francisco 194
The lives of wasps and bees, by Sir Christopher Andrews—464
Pesticides and honey bees, by E. C. Martin—273

Consention of honey for market, by

Preparation of honey for market, by Gordon Townsend—417 Science in action, Mich. Sta. Univ.—217

XUM

Raspberries, honey plants-227 Recines Bee hive sundae-473 Breadsginger, golden honey—144 honey—101 honey raisin—435 mincemeat nut-20 Cakesbeehive-101 butter spice loaf-435 chocolate—432 honey and spice—60 honey applesauce—354 honey cheese—354 honey-fruit upside down-435 honey of a spice-435 Candied sweet potatoes—397 Candy recipes—145 Carrot sticks in honey—397 Chocolate chippers—271 Coconut honey freeze—315 Cookies— chocolate honey—270 fudge fingers—60 holiday tempters honey humbars—270 honey rocks—192 nutty noodles—473 peanut butter honey—242 pfeffernuesse—271 spiced honey—271 two-in-one—60 Corn Muffins—397 Date-nut balls-60 Dessertshoney apple crisp—234 honey coffee mousse—397 honey-crust apples-435 honey custard—354 honey dessert—192 Dressingscitrus honey—397 nippy nectar—397 salad, perk-up—20 Frostings-Frostings— easy fluffy honey—432 icing, fluffy white—60 pfeffernuesse—271 Frosty nesselrode pie—473 Fruits, wild, frozen in honey—234 Honeybiscuits-101 cake sundae—354 cheese pie—192 coconut topping—20 -354 comb topping—270 egg milk shake—315 egg nog flip-315 fruit bar-315 glazed lima beans-397 pops-45 of a fudge sundae-270 scotch sundae—232 sundae—270 triangles—473 with biscuits-354 with vegetables-354 Honeyed fruit en brochette-234 Canadian bacon, fruited and honeyed -354-354
chicken with wine sauce-315
honey barbecue chicken-270, 355, 435
honey glazed chicken-192
kabob nibblers-234
lamb-355
pot roast-315 pot roast—315
roast duck—315
Rock Cornish hen—355
spareribs—20, 192, 355
steak marinade—234
Tallerini glorified hamburger—60
Orange barbecue sauce—355
Peas, chick, casserole—397
Praline pumpkin pie—435 Rose honey barbecue sauce—355 Salad, harvest moon—20 Shrimp salad—397 Squash, stuffed—397 Toastcinnamon-397 honey French—354 petite—397 Red bud, honey plant—94 Red clover pollination—198

Requeening-278 Researchesearch— England and Europe—178 on the effect of pesticides—387, 426, 471 Soviet Union—178, 224, 300, 340 trust fund—154 Robbing—318
Root Co., A. I., centennial—16 Royal jelly for warts—417 Ruttner, F., featured in Scala—236 S
Schmidt, Howard, in Washington—236
Sevin, Lannate replacement for—436
Showler, Karl, BRA appointee—236
Simple Pleasures, publicity aid—431
Sioux Honey Association—272, 316, 394
Skep, make your own—45
Slumgum as fertilizer—377
Smog, effect on bees—386
Snodgrass, P. F. beneved, 30 Snodgrass, R. E., honored—30 Solar wax melter—238 Soviet Union, beekeeping in—178, 220, 260, 300, 380 260, 300, 380
Soybean pollination—306, 343, 383
Spring feeding—102, 104
Spring management—196
Standifer, L. N., heads Tucson lab.—309
Storr, Paul, honey pot—45
Strawberries, pollination of—176
Sugar, dry, feeding—104
Sugar, world crop—22, 194
Sunflower, honey plant—423
Supers, wet, cleaning of—240
Supplementary feeding—effect of—224 Supplementary feeding, effect of—224 Swarm control—56, 92 Switzerland honey market—139 Tangerine pollination—62
Taxes for the beekeeper—95, 136, 465
Temperature regulation—390 Tennessee correspondence course—10 Terramycin, AFB preventive—476 Texas honey promotion—146 Thuricide, wax moth treatment—388 Timely Chats about Beekeeping—24, 64, 102, 148, 196, 238, 276, 318, 358, 396, 438, 474 Transporting beehives, legal aspects on --90 Tulip poplar, honey plant—181 Tucson Lab. adds to staff—62 Tylosin, new AFB drug—146 United Kingdom honey imports-174, 189 U. S. honey exhibit, Brussels—402; England—154 U. S. honey export-import statistics—6, 86, 130, 219, 259, 339, 378, 418, 458 Virginia, beekeeping in-271 Vitex negunda incisa, honey plant-322 Wart treatment with royal jelly-417 Washington, Kentucky-466 Wasps and bees, the lives of-Wasps and bees, the lives of—464
Wax moth, control of—141, 150, 388
Weight of workers and drones—468
West European market, U. S. honey in—15, 58, 93, 139, 189, 228
West Germany honey market—58, 218
Wild bees for pollination—137, 471
Wilhelm, Maxine, candle maker of the year—431
Willows, honey plants—51
Winnighthe People Cookbook—318 Winnie-the-Pooh Cookbook-318 Wintering problems—396
Wisconsin bee research fund—154
Wisconsin State Fair winners—433, 435
Worker bees, weight of—468
Worker leg removal—194 World Honey Market—6, 46, 86, 130, 174, 218, 258, 298, 338, 378, 418, 458

CONTRIBUTORS

A Aldworth, John M.—140 Al-tikrity, W. S.—266 Anderson, Earl D.—14, 55, 99, 142, 182, 229 Anderson, L. D.—387, 426 Atkins, E. L.—387, 426 B

Bailey, Nelson E.—90 Benton, A. W.—266 Bohart, George E.—137 Bolger, Jane C.—271 Bosch, Klaas—50, 56, 92

C
Cantwell, George E.—141, 222, 263, 310
Carlile, William—24, 64, 102, 148, 196, 238, 276, 318, 358, 396, 438, 474
Carter, Nancy—271, 355
Clarke, W. W., Jr.—266
Collison, Clarence H.—262
Colwell, R. W.—68, 144, 242, 432
Curtis, Jim—11

D Dietz, Alfred—143 Doull, Keith M.—230

E Eaton, William G.—466 Elliott, James R.—348

F Fritz, Larry-424

G Garrett, Irene B.—185 Geiger, J. E.—386 Glancey, Michael—314 Gochnauer, T. A.—52, 96 Greywood, E. A.—387, 426

H
Haeger, Phyllis M.—59, 91, 188, 232, 275, 304, 353, 391, 431, 464
Haydak, M. H.—224, 302
Hehre, Robert J.—95, 136, 184, 226, 264, 305, 342, 392, 430, 465
Hillmann, R. C.—266
Hitchcock, J. D.—180

J Jaycox, Elbert R.—176, 306, 343, 383 Jenn, R. A. Yeo—308

K Kauffeld, M.—88 Kraemer, Robert—134

L Levin, M. D.—8, 48, 88, 178, 220, 224, 260, 300, 302, 340, 380

M
Magers, A. W.—51, 94, 138, 181, 227, 265, 322, 352, 395, 423, 470
Martin, E. C.—262
McGregor, S. E.—48, 460
Miller, J. S.—268
Mills, J.—224
Mitchell, Catherine—468
Moeller, F. E.—88, 178, 220, 260, 300, 340, 380

N Noetzel, David M.—186, 310

O Oliver, Joanne B.—101

Patty, Gordon F.—15, 58, 93, 139, 189, 228 Poduska, Bernard—346

R Roberts, W. C.—88, 314 Rodenberg, Harry—154

S Sheesley, Bob—346 Shimanuki, H.—263 Sisson, Vern—471 Smith, Leonard J.—141 Spence, James—314 Standifer, L. N.—224 Steinhauer, Allen L.—12 Stephen, W. A.—16, 132

Thurber, P. F.—18 Townsend, G. F.—420, 462

V Van Reeth, Yvan—177 Verma, L. R.—390

W Walter, G. D.—224, 302 Watkins, Lee H.—349 Weaver, Roy S., Jr.—54 Wilson, William T.—348 Winn, R. A.—230 Winston, Eldon—10 Wood, William E.—464

Y Yadava, R. R. S.—393

